

Gleichen and Fall

TWENTIETH YEAR NO. 12

GLEICHEN, ALBERTA, WEDNESDAY, JUNE 9, 1926

SUBSCRIPTION 2.00 PER YEAR

Prov Library Dec 31 1928

FRANK A. LOUNT NOMINATED LIBERAL CANDIDATE

The Liberal nominating convention for Gleichen constituency was held in Stratton on Monday last at 8 o'clock when nearly 150 delegates were present. R. M. Adamson, secretary of the provincial executive, opened the meeting and Harry Scott of Gleichen was appointed chairman and R. R. Edmondson acted as temporary secretary. The following officers were elected:

Hon. Pres. Hon. Materials King - Hon. Vice-Pres. Capt. J. T. Shaw.
H. Scott, Gleichen.
Vice-Pres. V. Keenom, Keoma.
Sec-Treas. Dr. G. H. Farquharson, Gleichen.

The executive committee elected in as follows: Hon. Materials King - W. Rintoul, Keoma; J. N. J. Heron, Carbon; W. McCallum, Gleichen; Irvana; V. Keenom, Gleichen; F. A. Lewis, Gleichen; J. Mooney, Gleichen; H. Groves, Strathmore; W. L. Clemens, Rockyford.

Following the S S SH HR DLP.

The executive committee was declared open and the following candidates nominated:

Frank A. Lount, Gleichen, a constituency member public. Mr. Lount also is farming on a large scale and conducts an implement business. A. H. Macdonald, of Granger. In. A. H. Macdonald, of New Calgary, formerly of Stratton.

Von. Kington of Keoma, farmer. Harry Scott, of Gleichen, a former member of the legislative assembly.

The candidates were called upon to speak and express their intentions with regard to the nomination. F. A. Lount, a member of the executive of the Liberal party in the constituency, was heard. Alton Phillips, hardware merchant of Gleichen, Dr. J. K. Peleg, a member of the executive of the Farmers' Association, Dr. Bowles, official physician of the Reserve; G. H. Goodrich, Indian agent; Sergt. Thomas, Corp. Elliott, R.C.M.P.; George H. H. Macdonald, A.P.P.; and the following Indians: F. A. Royal; E. Medicine Traveller; F. A. Horse's Son; Mrs. Spencer Child; Little Buckhorn; his wife; Waterfield and Joe Whitefield.

The prisoner was remanded for trial and was fined \$100.

Mr. Lount said he would support the Liberal standard but for the Gleichen riding in opposition to J. Buckley, F. A. F. A. candidate and H. Miller, of the Progressive party.

In a short address Mr. Lount outlined the plans and problems of the party in view of the coming campaign.

Mr. Adamson again spoke briefly to the plan of the campaign.

Mr. Shaw, the provincial leader, mentioned also that he had absolute confidence that the party would be preeminent in the constituency.

And so it is that the executive will do all in their power, Mr. Lount would represent the constituency during the next term.

LEAGUE BASEBALL RESULTS TO DATE

Last Friday evening the second ball game to be played in Gleichen was played before a very good stand crowd and when the shooting was done Gleichen had 6 runs chalked up while Arrowood had 5. Air tight ball was the rule most of the time with several exceptions.

In the second inning Arrowood scored more runs than any other team in the first four until the beginning of the fifth when the shooting was done. Gleichen had 6 runs while Arrowood had 5. Air tight ball was the rule most of the time with several exceptions.

In the second inning Arrowood scored more runs than any other team in the first four until the beginning of the fifth when the shooting was done. Gleichen had 6 runs chalked up while Arrowood had 5. Air tight ball was the rule most of the time with several exceptions.

CHARGE CHANGED BY CROWN TO MANSLAUGHTER

The case of A. J. Troy, charged with the murder of Goad Chaser and his wife, Mrs. Spencer Owl Child, received its preliminary hearing today, T. W. Heron, provincial prosecutor, presenting the prosecution from the Crown. The charge was reduced from that of murder to manslaughter at the opening of the case.

The discussion centered mostly on the evidence of Dr. Keho, Provincial attorney of Edmonton, in connection with six drops of blood found in the house, which is said to have contained the poison which caused the death of the Indians, and also with regard to the contention of E. Jones, of Gainsborough, that he was brought to him to be analyzed.

Mr. Ostrander was president of the organization meeting here on Friday. A Federal election was being held in the constituency and the organization of the executive also the re-election of the executive. This suggestion was accepted and the following officers were elected:

J. E. Ostrander, president.

Wm. McConnell, vice-president.

N. T. Purcell, secretary-treasurer.

Executive members: E. Jones, S. Millske, and H. Daleson.

There was a great spirit of enthusiasm among the members of the local organization and the meeting was extremely successful.

On cross examination Dr. Bowles said: "I was told somebody to say it. I don't know who." Dr. Heron asked: "Who told you that?" Dr. Heron said: "I didn't receive an answer." When asked for his name Dr. Heron said: "I don't know." Dr. Heron then said: "I would tell him to say it was police poisoning and the Dr. stated 'Constable Hammon'.

The Indians gave evidence which had not been heard at the inquest namely Emily Medicine Traveller, Joe Whitefield and Waterfield. Waterfield said he was serving as a constable at the time of the shooting and he was not present at the inquest.

Dr. Heron asked: "Who told him to say it?" Dr. Heron said: "I don't know who told him to say it was police poisoning and the Dr. stated 'Constable Hammon'.

The Indians gave evidence which had not been heard at the inquest namely Emily Medicine Traveller, Joe

Whitefield and Waterfield.

Waterfield said he was serving as a constable at the time of the shooting and he was not present at the inquest.

Dr. Heron asked: "Who told him to say it?" Dr. Heron said: "I don't know who told him to say it was police poisoning and the Dr. stated 'Constable Hammon'.

Waterfield said he was serving as a constable at the time of the shooting and he was not present at the inquest.

Dr. Heron asked: "Who told him to say it?" Dr. Heron said: "I don't know who told him to say it was police poisoning and the Dr. stated 'Constable Hammon'.

Waterfield said he was serving as a constable at the time of the shooting and he was not present at the inquest.

Dr. Heron asked: "Who told him to say it?" Dr. Heron said: "I don't know who told him to say it was police poisoning and the Dr. stated 'Constable Hammon'.

Waterfield said he was serving as a constable at the time of the shooting and he was not present at the inquest.

Dr. Heron asked: "Who told him to say it?" Dr. Heron said: "I don't know who told him to say it was police poisoning and the Dr. stated 'Constable Hammon'.

Waterfield said he was serving as a constable at the time of the shooting and he was not present at the inquest.

Dr. Heron asked: "Who told him to say it?" Dr. Heron said: "I don't know who told him to say it was police poisoning and the Dr. stated 'Constable Hammon'.

Waterfield said he was serving as a constable at the time of the shooting and he was not present at the inquest.

Dr. Heron asked: "Who told him to say it?" Dr. Heron said: "I don't know who told him to say it was police poisoning and the Dr. stated 'Constable Hammon'.

Waterfield said he was serving as a constable at the time of the shooting and he was not present at the inquest.

Dr. Heron asked: "Who told him to say it?" Dr. Heron said: "I don't know who told him to say it was police poisoning and the Dr. stated 'Constable Hammon'.

Waterfield said he was serving as a constable at the time of the shooting and he was not present at the inquest.

Dr. Heron asked: "Who told him to say it?" Dr. Heron said: "I don't know who told him to say it was police poisoning and the Dr. stated 'Constable Hammon'.

Waterfield said he was serving as a constable at the time of the shooting and he was not present at the inquest.

Dr. Heron asked: "Who told him to say it?" Dr. Heron said: "I don't know who told him to say it was police poisoning and the Dr. stated 'Constable Hammon'.

Waterfield said he was serving as a constable at the time of the shooting and he was not present at the inquest.

Dr. Heron asked: "Who told him to say it?" Dr. Heron said: "I don't know who told him to say it was police poisoning and the Dr. stated 'Constable Hammon'.

Waterfield said he was serving as a constable at the time of the shooting and he was not present at the inquest.

Dr. Heron asked: "Who told him to say it?" Dr. Heron said: "I don't know who told him to say it was police poisoning and the Dr. stated 'Constable Hammon'.

Waterfield said he was serving as a constable at the time of the shooting and he was not present at the inquest.

Dr. Heron asked: "Who told him to say it?" Dr. Heron said: "I don't know who told him to say it was police poisoning and the Dr. stated 'Constable Hammon'.

Waterfield said he was serving as a constable at the time of the shooting and he was not present at the inquest.

Dr. Heron asked: "Who told him to say it?" Dr. Heron said: "I don't know who told him to say it was police poisoning and the Dr. stated 'Constable Hammon'.

Waterfield said he was serving as a constable at the time of the shooting and he was not present at the inquest.

Dr. Heron asked: "Who told him to say it?" Dr. Heron said: "I don't know who told him to say it was police poisoning and the Dr. stated 'Constable Hammon'.

Waterfield said he was serving as a constable at the time of the shooting and he was not present at the inquest.

Dr. Heron asked: "Who told him to say it?" Dr. Heron said: "I don't know who told him to say it was police poisoning and the Dr. stated 'Constable Hammon'.

Waterfield said he was serving as a constable at the time of the shooting and he was not present at the inquest.

Dr. Heron asked: "Who told him to say it?" Dr. Heron said: "I don't know who told him to say it was police poisoning and the Dr. stated 'Constable Hammon'.

Waterfield said he was serving as a constable at the time of the shooting and he was not present at the inquest.

Dr. Heron asked: "Who told him to say it?" Dr. Heron said: "I don't know who told him to say it was police poisoning and the Dr. stated 'Constable Hammon'.

Waterfield said he was serving as a constable at the time of the shooting and he was not present at the inquest.

Dr. Heron asked: "Who told him to say it?" Dr. Heron said: "I don't know who told him to say it was police poisoning and the Dr. stated 'Constable Hammon'.

Waterfield said he was serving as a constable at the time of the shooting and he was not present at the inquest.

Dr. Heron asked: "Who told him to say it?" Dr. Heron said: "I don't know who told him to say it was police poisoning and the Dr. stated 'Constable Hammon'.

Waterfield said he was serving as a constable at the time of the shooting and he was not present at the inquest.

Dr. Heron asked: "Who told him to say it?" Dr. Heron said: "I don't know who told him to say it was police poisoning and the Dr. stated 'Constable Hammon'.

Waterfield said he was serving as a constable at the time of the shooting and he was not present at the inquest.

Dr. Heron asked: "Who told him to say it?" Dr. Heron said: "I don't know who told him to say it was police poisoning and the Dr. stated 'Constable Hammon'.

Waterfield said he was serving as a constable at the time of the shooting and he was not present at the inquest.

Dr. Heron asked: "Who told him to say it?" Dr. Heron said: "I don't know who told him to say it was police poisoning and the Dr. stated 'Constable Hammon'.

Waterfield said he was serving as a constable at the time of the shooting and he was not present at the inquest.

Dr. Heron asked: "Who told him to say it?" Dr. Heron said: "I don't know who told him to say it was police poisoning and the Dr. stated 'Constable Hammon'.

Waterfield said he was serving as a constable at the time of the shooting and he was not present at the inquest.

Dr. Heron asked: "Who told him to say it?" Dr. Heron said: "I don't know who told him to say it was police poisoning and the Dr. stated 'Constable Hammon'.

Waterfield said he was serving as a constable at the time of the shooting and he was not present at the inquest.

Dr. Heron asked: "Who told him to say it?" Dr. Heron said: "I don't know who told him to say it was police poisoning and the Dr. stated 'Constable Hammon'.

Waterfield said he was serving as a constable at the time of the shooting and he was not present at the inquest.

Dr. Heron asked: "Who told him to say it?" Dr. Heron said: "I don't know who told him to say it was police poisoning and the Dr. stated 'Constable Hammon'.

Waterfield said he was serving as a constable at the time of the shooting and he was not present at the inquest.

Dr. Heron asked: "Who told him to say it?" Dr. Heron said: "I don't know who told him to say it was police poisoning and the Dr. stated 'Constable Hammon'.

Waterfield said he was serving as a constable at the time of the shooting and he was not present at the inquest.

Dr. Heron asked: "Who told him to say it?" Dr. Heron said: "I don't know who told him to say it was police poisoning and the Dr. stated 'Constable Hammon'.

Waterfield said he was serving as a constable at the time of the shooting and he was not present at the inquest.

Dr. Heron asked: "Who told him to say it?" Dr. Heron said: "I don't know who told him to say it was police poisoning and the Dr. stated 'Constable Hammon'.

Waterfield said he was serving as a constable at the time of the shooting and he was not present at the inquest.

Dr. Heron asked: "Who told him to say it?" Dr. Heron said: "I don't know who told him to say it was police poisoning and the Dr. stated 'Constable Hammon'.

Waterfield said he was serving as a constable at the time of the shooting and he was not present at the inquest.

Dr. Heron asked: "Who told him to say it?" Dr. Heron said: "I don't know who told him to say it was police poisoning and the Dr. stated 'Constable Hammon'.

Waterfield said he was serving as a constable at the time of the shooting and he was not present at the inquest.

Dr. Heron asked: "Who told him to say it?" Dr. Heron said: "I don't know who told him to say it was police poisoning and the Dr. stated 'Constable Hammon'.

Waterfield said he was serving as a constable at the time of the shooting and he was not present at the inquest.

Dr. Heron asked: "Who told him to say it?" Dr. Heron said: "I don't know who told him to say it was police poisoning and the Dr. stated 'Constable Hammon'.

Waterfield said he was serving as a constable at the time of the shooting and he was not present at the inquest.

Dr. Heron asked: "Who told him to say it?" Dr. Heron said: "I don't know who told him to say it was police poisoning and the Dr. stated 'Constable Hammon'.

Waterfield said he was serving as a constable at the time of the shooting and he was not present at the inquest.

Dr. Heron asked: "Who told him to say it?" Dr. Heron said: "I don't know who told him to say it was police poisoning and the Dr. stated 'Constable Hammon'.

Waterfield said he was serving as a constable at the time of the shooting and he was not present at the inquest.

Dr. Heron asked: "Who told him to say it?" Dr. Heron said: "I don't know who told him to say it was police poisoning and the Dr. stated 'Constable Hammon'.

Waterfield said he was serving as a constable at the time of the shooting and he was not present at the inquest.

Dr. Heron asked: "Who told him to say it?" Dr. Heron said: "I don't know who told him to say it was police poisoning and the Dr. stated 'Constable Hammon'.

Waterfield said he was serving as a constable at the time of the shooting and he was not present at the inquest.

Dr. Heron asked: "Who told him to say it?" Dr. Heron said: "I don't know who told him to say it was police poisoning and the Dr. stated 'Constable Hammon'.

Waterfield said he was serving as a constable at the time of the shooting and he was not present at the inquest.

Dr. Heron asked: "Who told him to say it?" Dr. Heron said: "I don't know who told him to say it was police poisoning and the Dr. stated 'Constable Hammon'.

Waterfield said he was serving as a constable at the time of the shooting and he was not present at the inquest.

Dr. Heron asked: "Who told him to say it?" Dr. Heron said: "I don't know who told him to say it was police poisoning and the Dr. stated 'Constable Hammon'.

Waterfield said he was serving as a constable at the time of the shooting and he was not present at the inquest.

Dr. Heron asked: "Who told him to say it?" Dr. Heron said: "I don't know who told him to say it was police poisoning and the Dr. stated 'Constable Hammon'.

Waterfield said he was serving as a constable at the time of the shooting and he was not present at the inquest.

Dr. Heron asked: "Who told him to say it?" Dr. Heron said: "I don't know who told him to say it was police poisoning and the Dr. stated 'Constable Hammon'.

Waterfield said he was serving as a constable at the time of the shooting and he was not present at the inquest.

Dr. Heron asked: "Who told him to say it?" Dr. Heron said: "I don't know who told him to say it was police poisoning and the Dr. stated 'Constable Hammon'.

Waterfield said he was serving as a constable at the time of the shooting and he was not present at the inquest.

Dr. Heron asked: "Who told him to say it?" Dr. Heron said: "I don't know who told him to say it was police poisoning and the Dr. stated 'Constable Hammon'.

Waterfield said he was serving as a constable at the time of the shooting and he was not present at the inquest.

Dr. Heron asked: "Who told him to say it?" Dr. Heron said: "I don't know who told him to say it was police poisoning and the Dr. stated 'Constable Hammon'.

Waterfield said he was serving as a constable at the time of the shooting and he was not present at the inquest.

Dr. Heron asked: "Who told him to say it?" Dr. Heron said: "I don't know who told him to say it was police poisoning and the Dr. stated 'Constable Hammon'.

Waterfield said he was serving as a constable at the time of the shooting and he was not present at the inquest.

Dr. Heron asked: "Who told him to say it?" Dr. Heron said: "I don't know who told him to say it was police poisoning and the Dr. stated 'Constable Hammon'.

Waterfield said he was serving as a constable at the time of the shooting and he was not present at the inquest.

Dr. Heron asked: "Who told him to say it?" Dr. Heron said: "I don't know who told him to say it was police poisoning and the Dr. stated 'Constable Hammon'.

Waterfield said he was serving as a constable at the time of the shooting and he was not present at the inquest.

Dr. Heron asked: "Who told him to say it?" Dr. Heron said: "I don't know who told him to say it was police poisoning and the Dr. stated 'Constable Hammon'.

Waterfield said he was serving as a constable at the time of the shooting and he was not present at the inquest.

Dr. Heron asked: "Who told him to say it?" Dr. Heron said: "I don't know who told him to say it was police poisoning and the Dr. stated 'Constable Hammon'.

Waterfield said he was serving as a constable at the time of the shooting and he was not present at the inquest.

Dr. Heron asked: "Who told him to say it?" Dr. Heron said: "I don't know who told him to say it was police poisoning and the Dr. stated 'Constable Hammon'.

Waterfield said he was serving as a constable at the time of the shooting and he was not present at the inquest.

Dr. Heron asked: "Who told him to say it?" Dr. Heron said: "I don't know who told him to say it was police poisoning and the Dr. stated 'Constable Hammon'.

Waterfield said he was serving as a constable at the time of the shooting and he was not present at the inquest.

Dr. Heron asked: "Who told him to say it?" Dr. Heron said: "I don't know who told him to say it was police poisoning and the Dr. stated 'Constable Hammon'.

Waterfield said he was serving as a constable at the time of the shooting and he was not present at the inquest.

Dr. Heron asked: "Who told him to say it?" Dr. Heron said: "I don't know who told him to say it was police poisoning and the Dr. stated 'Constable Hammon'.

Waterfield said he was serving as a constable at the time of the shooting and he was not present at the inquest.

Dr. Heron asked: "Who told him to say it?" Dr. Heron said: "I don't know who told him to say it was police poisoning and the Dr. stated 'Constable Hammon'.

Waterfield said he was serving as a constable at the time of the shooting and he was not present at the inquest.

Dr. Heron asked: "Who told him to say it?" Dr. Heron said: "I don't know who told him to say it was police poisoning and the Dr. stated 'Constable Hammon'.

Waterfield said he was serving as a constable at the time of the shooting and he was not present at the inquest.

Dr. Heron asked: "Who told him to say it?" Dr. Heron said: "I don't know who told him to say it was police poisoning and the Dr. stated 'Constable Hammon'.

Waterfield said he was serving as a constable at the time of the shooting and he was not present at the inquest.

Dr. Heron asked: "Who told him to say it?" Dr. Heron said: "I don't know who told him to say it was police poisoning and the Dr. stated 'Constable Hammon'.

Waterfield said he was serving as a constable at the time of the shooting and he was not present at the inquest.

Dr. Heron asked: "Who told him to say it?" Dr. Heron said: "I don't know who told him to say it was police poisoning and the Dr. stated 'Constable Hammon'.

Waterfield said he was serving as a constable at the time of the shooting and he was not present at the inquest.

Dr. Heron asked: "Who told him to say it?" Dr. Heron said: "I don't know who told him to say it was police poisoning and the Dr. stated 'Constable Hammon'.

Waterfield said he was serving as a constable at the time of the shooting and he was not present at the inquest.

Dr. Heron asked: "Who told him to say it?" Dr. Heron said: "I don't know who told him to say it was police poisoning and the Dr. stated 'Constable Hammon'.

Waterfield said he was serving as a constable at the time of the shooting and he was not present at the inquest.

Dr. Heron asked: "Who told him to say it?" Dr. Heron said: "I don't know who told him to say it was police poisoning and the Dr. stated 'Constable Hammon'.

Waterfield said he was serving as a constable at the time of the shooting and he was not present at the inquest.

Dr. Heron asked: "Who told him to say it?" Dr. Heron said: "I don't know who told him to say it was police poisoning and the Dr. stated 'Constable Hammon'.

Waterfield said he was serving as a constable at the time of the shooting and he was not present at the inquest.

Dr. Heron asked: "Who told him to say it?" Dr. Heron said: "I don't know who told him to say it was police poisoning and the Dr. stated 'Constable Hammon'.

Waterfield said he was serving as a constable at the time of the shooting and he was not present at the inquest.

Dr. Heron asked: "Who told him to say it?" Dr. Heron said: "I don't know who told him to say it was police poisoning and the Dr. stated 'Constable Hammon'.

Waterfield said he was serving as a constable at the time of the shooting and he was not present at the inquest.

Dr. Heron asked: "Who told him to say it?" Dr. Heron said: "I don't know who told him to say it was police poisoning and the Dr. stated 'Constable Hammon'.

Waterfield said he was serving as a constable at the time of the shooting and he was not present at the inquest.

Dr. Heron asked: "Who told him to say it?" Dr. Heron said: "I don't know who told him to say it was police poisoning and the Dr. stated 'Constable Hammon'.

Waterfield said he was serving as a constable at the time of the shooting and he was not present at the inquest.

Dr. Heron asked: "Who told him to say it?" Dr. Heron said: "I don't know who told him to say it was police poisoning and the Dr. stated 'Constable Hammon'.

Waterfield said he was serving as a constable at the time of the shooting and he was not present at the inquest.

Dr. Heron asked: "Who told him to say it?" Dr. Her

WORLD HAPPENINGS
BRIEFLY TOLD

City of New York generates and uses about 10 per cent. of all electric energy generated in U.S.

Cowcatchers, those used on American railroads to keep cattle off the roads on automobiles in London as a safety device.

After being produced continuously for just over 21 years, the Red Devil News is about to reach publication. It was sold to the Red Devil Advocate.

Out of a population of over 30,000, only 1,500 residents of Saskatoon will be liable to pay city taxes this year.

A liberty bell made of 30,000 electric bells and cast tall as a six-story building is to be a feature of Philadelphia Sesquicentennial.

Had a secret boat been taken across the miners' wives, and the London Sunday Express, the miners' style would never have been called.

The Canadian Club of Ypres has a membership of 1,200, one member per day during the last three months.

Women and girls in the West Ham Guardians' Central Home, London, Eng., detailed under the provisions of the Local Act, are to be allowed to visit the home, and the London Sunday Express, the miners' style would never have been called.

One hundred dead and more than 200 injured have been removed from the burning ship, the *Yamagata Maru*, which exploded by the eruption of a volcano in Tokaido province, Hokkaido Island, Japan.

John H. Fox, deputy receiver of taxes at Long Island City, has installed four tear-gas guns and a big gun for an alarm. Canaries are to be used to detect gas in the house.

Gas tax is not yet exacted in the field beyond Ypres, during the year ended November, 1925, 52,660 vouchers were issued.

Each voter costs the association on an average 27¢, 6d, representing a weekly pay-out of £1,600. The association has over 230,000 members, named Gallagher are the men behind.

New Auto Law in Force

Amendment to the Saskatchewan Act is Appended in Advertising

Recent amendment of the Saskatchewan act, relative to automobile licensees, has been the cause of great trouble to companies and tourists, according to Hon. D. L. McLeod, municipal commissioner for Manitoba. Court of the Appeal received by the Manitoba minister indicate that the Saskatchewan Government has entered into the conflict regarding the automobile license under which the licensees are required to obtain a permit on Saskatchewan roads for a period of three months without taking out a Saskatchewan license. Formerly, the legislation only restricted tourists to Saskatchewan for periods of 15 days, and for a one period of 30 days.—*Free Press*.

Next Generation Taller

Gain in Height and Weight Predicted

By Nutrition Experts

Sons will be taller than their fathers in height and weight, and daughters will top their mothers by a generous inch or two in the opinion of two nutrition experts who have been studying the results of the nutritional experiments at Atlantic City, N.J.

"Longer and stronger bones are more than the results of correct nutrition than any other factor to observe in children," Miss Mitan Birley of the United States department of agriculture told the Association.

"The gait of an inch in height and a corresponding gain in weight, a correction of 100,000,000. The growth is three-quarters of a million a year. Japan is the leader in the field. Siberia, Mongolia, Manchuria, and South America are states to surpass the United States in the race to close to them. The opinion is expressed that the future will show which is the stronger—natural law or man-made legislation.—*Atlantic City Whig*.

What Future Will Show

The Japanese empire has a population of over 3,000,000,000. The growth is three-quarters of a million a year. Japan is the leader in the field. Siberia, Mongolia, Manchuria, and South America are states to surpass the United States in the race to close to them. The opinion is expressed that the future will show which is the stronger—natural law or man-made legislation.—*Atlantic City Whig*.

For Traders Will Use Canadian Boat

Vessel Built to Cover Going To Far North

Ten Million Years Old and Brighter

On June 15 the 25-foot power schooner Nigalig, built at Vancouver, will be ready for the Arctic on a four-months' voyage which will take her up in the Far North for from two to five years.

The vessel, constructed for a half-million dollars, is the creation of C. V. Clarke and company, headed by C. V. Clarke and C. W. MacGregor, of Vancouver, and backed by New York capital, cost \$40,000 to build. The vessel will be able successively to withstand all the terrors of her long Arctic trip.

Clarke and MacGregor have had no experience as fur-traders in the north.

The Nigalig will proceed from Vancouver to the Alaskan coast line, then west to Eskimo land, then north to Boothia Peninsula, where it may be necessary to winter, but it is to be expected to return to the Arctic in the North-West Passage to Baffin Land the same as Amundsen tried to make the western seaboard.

New stars are not a very common occurrence in the sky. The last one appeared in 1905. This last one was discovered at Heidelberg, Germany, by Professors Max Wolf and Ritter. The gods now have a new star to add to Copenhagen observatory, the clearing house of the Northern Hemisphere. Astronomers telescopes all over the country were pointed at the nebula and soon found the cause of the nova was confirmed on plates taken at Harvard.

With the lack in trading and weather conditions the trip may be completed in two years, but provision has been made for a stay of five years if necessary.

New Society in London

Health Savings Association Provides For Treatment At Small Expense

Founded in London three years ago, the Hospital Savings Association, of the London Act, are to be allowed to visit the hospital, and the London Sunday Express, the miners' style would never have been called.

One hundred dead and more than 200 injured have been removed from the burning ship, the *Yamagata Maru*, which exploded by the eruption of a volcano in Tokaido province, Hokkaido Island, Japan.

John H. Fox, deputy receiver of taxes at Long Island City, has installed four tear-gas guns and a big gun for an alarm. Canaries are to be used to detect gas in the house.

Gas tax is not yet exacted in the field beyond Ypres, during the year ended November, 1925, 52,660 vouchers were issued.

Each voter costs the association on an average 27¢, 6d, representing a weekly pay-out of £1,600. The association has over 230,000 members, named Gallagher are the men behind.

Alberta Oil Wells

Great Activity in Shows Number of Wells That Have Been Started

In a summary of Alberta's oil and gas production in the first quarter of 1926, it is shown that 1,000 wells have been started in search for oil and gas in the province up to the end of last month, and 100 additional wells are now being drilled.

Oil and gas obtained in commercial quantities; 25 to 65 obtained from oil or gas or oil and gas; 100 wells are in the process of being drilled.

On the first of the month, 100 wells are in operation, 25 are abandoned; 4 obtained oil and gas in commercial quantities; 6 obtained oil or gas and gas; 20 wells are in the process of being drilled.

On the first of the month, 100 wells are in operation, 25 are abandoned; 4 obtained oil and gas in commercial quantities; 6 obtained oil or gas and gas; 20 wells are completed and 21 are still drilling.

Beacon For Aviators

One Installed in Prince Albert Is Visible

An aviator's beacon, the first one of the flashing type, has recently been installed on the top of one of two towers at the airport of Prince Albert, belonging to the Canadian Aeroplane Company of Philadelphia.

The beacon will aid aviators between New York and the West, and will be used in conjunction with the tower at the early darkness along the coast in fall and winter.

The beacon will be equipped with a searchlight, which will be used for use in lighthouses and will be used for twenty to thirty miles.

Large Fish Fry Movement

The first shipment this season of fish fry, handled by the Canadian Fish Fry Company on May 1, left the Dominion hotel, 1925, Fort Frances to points on Rainy Lake and consisted of 1,000,000 young whitefish, for Rocky Inlet and a similar number for labor, reports.

TIPPITY-WITCH IRENE

WHAT BILLY, I HEAR YOU'VE GOT A NEW BABY OVER AT YOUR HOUSE.

OH-HOH!

WHAT IS IT?

A LITTLE BROTHER OR A LITTLE SISTER?

AW!

IT'S A BROTHER!

German Professors Discover New Star

A new star has been discovered, an unassuming luminary. In the fourteenth magnitude, 4,000 times too faint to be seen with the naked eye, it appears in a small solar nebula which appears as big as a dime at a distance of 20 yards.

In reality, it is a star of 10 million times brightness than the sun, flashing up in an inland universe of almost 10,000 light years. This means we are looking at a star which probably would cause universal, for the catastrophe which gave birth to this new star happened 10 million years ago, long before the glacial period in Europe.

New stars are not a very common occurrence in the sky. The last one appeared in 1905. This last one was discovered at Heidelberg, Germany, by Professors Max Wolf and Ritter. The gods now have a new star to add to Copenhagen observatory, the clearing house of the Northern Hemisphere. Astronomers telescopes all over the country were pointed at the nebula and soon found the cause of the nova was confirmed on plates taken at Harvard.

New stars are not a very common occurrence in the sky. The last one appeared in 1905. This last one was discovered at Heidelberg, Germany, by Professors Max Wolf and Ritter. The gods now have a new star to add to Copenhagen observatory, the clearing house of the Northern Hemisphere. Astronomers telescopes all over the country were pointed at the nebula and soon found the cause of the nova was confirmed on plates taken at Harvard.

New stars are not a very common occurrence in the sky. The last one appeared in 1905. This last one was discovered at Heidelberg, Germany, by Professors Max Wolf and Ritter. The gods now have a new star to add to Copenhagen observatory, the clearing house of the Northern Hemisphere. Astronomers telescopes all over the country were pointed at the nebula and soon found the cause of the nova was confirmed on plates taken at Harvard.

New stars are not a very common occurrence in the sky. The last one appeared in 1905. This last one was discovered at Heidelberg, Germany, by Professors Max Wolf and Ritter. The gods now have a new star to add to Copenhagen observatory, the clearing house of the Northern Hemisphere. Astronomers telescopes all over the country were pointed at the nebula and soon found the cause of the nova was confirmed on plates taken at Harvard.

New stars are not a very common occurrence in the sky. The last one appeared in 1905. This last one was discovered at Heidelberg, Germany, by Professors Max Wolf and Ritter. The gods now have a new star to add to Copenhagen observatory, the clearing house of the Northern Hemisphere. Astronomers telescopes all over the country were pointed at the nebula and soon found the cause of the nova was confirmed on plates taken at Harvard.

New stars are not a very common occurrence in the sky. The last one appeared in 1905. This last one was discovered at Heidelberg, Germany, by Professors Max Wolf and Ritter. The gods now have a new star to add to Copenhagen observatory, the clearing house of the Northern Hemisphere. Astronomers telescopes all over the country were pointed at the nebula and soon found the cause of the nova was confirmed on plates taken at Harvard.

New stars are not a very common occurrence in the sky. The last one appeared in 1905. This last one was discovered at Heidelberg, Germany, by Professors Max Wolf and Ritter. The gods now have a new star to add to Copenhagen observatory, the clearing house of the Northern Hemisphere. Astronomers telescopes all over the country were pointed at the nebula and soon found the cause of the nova was confirmed on plates taken at Harvard.

New stars are not a very common occurrence in the sky. The last one appeared in 1905. This last one was discovered at Heidelberg, Germany, by Professors Max Wolf and Ritter. The gods now have a new star to add to Copenhagen observatory, the clearing house of the Northern Hemisphere. Astronomers telescopes all over the country were pointed at the nebula and soon found the cause of the nova was confirmed on plates taken at Harvard.

New stars are not a very common occurrence in the sky. The last one appeared in 1905. This last one was discovered at Heidelberg, Germany, by Professors Max Wolf and Ritter. The gods now have a new star to add to Copenhagen observatory, the clearing house of the Northern Hemisphere. Astronomers telescopes all over the country were pointed at the nebula and soon found the cause of the nova was confirmed on plates taken at Harvard.

New stars are not a very common occurrence in the sky. The last one appeared in 1905. This last one was discovered at Heidelberg, Germany, by Professors Max Wolf and Ritter. The gods now have a new star to add to Copenhagen observatory, the clearing house of the Northern Hemisphere. Astronomers telescopes all over the country were pointed at the nebula and soon found the cause of the nova was confirmed on plates taken at Harvard.

New stars are not a very common occurrence in the sky. The last one appeared in 1905. This last one was discovered at Heidelberg, Germany, by Professors Max Wolf and Ritter. The gods now have a new star to add to Copenhagen observatory, the clearing house of the Northern Hemisphere. Astronomers telescopes all over the country were pointed at the nebula and soon found the cause of the nova was confirmed on plates taken at Harvard.

New stars are not a very common occurrence in the sky. The last one appeared in 1905. This last one was discovered at Heidelberg, Germany, by Professors Max Wolf and Ritter. The gods now have a new star to add to Copenhagen observatory, the clearing house of the Northern Hemisphere. Astronomers telescopes all over the country were pointed at the nebula and soon found the cause of the nova was confirmed on plates taken at Harvard.

New stars are not a very common occurrence in the sky. The last one appeared in 1905. This last one was discovered at Heidelberg, Germany, by Professors Max Wolf and Ritter. The gods now have a new star to add to Copenhagen observatory, the clearing house of the Northern Hemisphere. Astronomers telescopes all over the country were pointed at the nebula and soon found the cause of the nova was confirmed on plates taken at Harvard.

New stars are not a very common occurrence in the sky. The last one appeared in 1905. This last one was discovered at Heidelberg, Germany, by Professors Max Wolf and Ritter. The gods now have a new star to add to Copenhagen observatory, the clearing house of the Northern Hemisphere. Astronomers telescopes all over the country were pointed at the nebula and soon found the cause of the nova was confirmed on plates taken at Harvard.

New stars are not a very common occurrence in the sky. The last one appeared in 1905. This last one was discovered at Heidelberg, Germany, by Professors Max Wolf and Ritter. The gods now have a new star to add to Copenhagen observatory, the clearing house of the Northern Hemisphere. Astronomers telescopes all over the country were pointed at the nebula and soon found the cause of the nova was confirmed on plates taken at Harvard.

New stars are not a very common occurrence in the sky. The last one appeared in 1905. This last one was discovered at Heidelberg, Germany, by Professors Max Wolf and Ritter. The gods now have a new star to add to Copenhagen observatory, the clearing house of the Northern Hemisphere. Astronomers telescopes all over the country were pointed at the nebula and soon found the cause of the nova was confirmed on plates taken at Harvard.

New stars are not a very common occurrence in the sky. The last one appeared in 1905. This last one was discovered at Heidelberg, Germany, by Professors Max Wolf and Ritter. The gods now have a new star to add to Copenhagen observatory, the clearing house of the Northern Hemisphere. Astronomers telescopes all over the country were pointed at the nebula and soon found the cause of the nova was confirmed on plates taken at Harvard.

New stars are not a very common occurrence in the sky. The last one appeared in 1905. This last one was discovered at Heidelberg, Germany, by Professors Max Wolf and Ritter. The gods now have a new star to add to Copenhagen observatory, the clearing house of the Northern Hemisphere. Astronomers telescopes all over the country were pointed at the nebula and soon found the cause of the nova was confirmed on plates taken at Harvard.

New stars are not a very common occurrence in the sky. The last one appeared in 1905. This last one was discovered at Heidelberg, Germany, by Professors Max Wolf and Ritter. The gods now have a new star to add to Copenhagen observatory, the clearing house of the Northern Hemisphere. Astronomers telescopes all over the country were pointed at the nebula and soon found the cause of the nova was confirmed on plates taken at Harvard.

New stars are not a very common occurrence in the sky. The last one appeared in 1905. This last one was discovered at Heidelberg, Germany, by Professors Max Wolf and Ritter. The gods now have a new star to add to Copenhagen observatory, the clearing house of the Northern Hemisphere. Astronomers telescopes all over the country were pointed at the nebula and soon found the cause of the nova was confirmed on plates taken at Harvard.

New stars are not a very common occurrence in the sky. The last one appeared in 1905. This last one was discovered at Heidelberg, Germany, by Professors Max Wolf and Ritter. The gods now have a new star to add to Copenhagen observatory, the clearing house of the Northern Hemisphere. Astronomers telescopes all over the country were pointed at the nebula and soon found the cause of the nova was confirmed on plates taken at Harvard.

New stars are not a very common occurrence in the sky. The last one appeared in 1905. This last one was discovered at Heidelberg, Germany, by Professors Max Wolf and Ritter. The gods now have a new star to add to Copenhagen observatory, the clearing house of the Northern Hemisphere. Astronomers telescopes all over the country were pointed at the nebula and soon found the cause of the nova was confirmed on plates taken at Harvard.

New stars are not a very common occurrence in the sky. The last one appeared in 1905. This last one was discovered at Heidelberg, Germany, by Professors Max Wolf and Ritter. The gods now have a new star to add to Copenhagen observatory, the clearing house of the Northern Hemisphere. Astronomers telescopes all over the country were pointed at the nebula and soon found the cause of the nova was confirmed on plates taken at Harvard.

New stars are not a very common occurrence in the sky. The last one appeared in 1905. This last one was discovered at Heidelberg, Germany, by Professors Max Wolf and Ritter. The gods now have a new star to add to Copenhagen observatory, the clearing house of the Northern Hemisphere. Astronomers telescopes all over the country were pointed at the nebula and soon found the cause of the nova was confirmed on plates taken at Harvard.

New stars are not a very common occurrence in the sky. The last one appeared in 1905. This last one was discovered at Heidelberg, Germany, by Professors Max Wolf and Ritter. The gods now have a new star to add to Copenhagen observatory, the clearing house of the Northern Hemisphere. Astronomers telescopes all over the country were pointed at the nebula and soon found the cause of the nova was confirmed on plates taken at Harvard.

New stars are not a very common occurrence in the sky. The last one appeared in 1905. This last one was discovered at Heidelberg, Germany, by Professors Max Wolf and Ritter. The gods now have a new star to add to Copenhagen observatory, the clearing house of the Northern Hemisphere. Astronomers telescopes all over the country were pointed at the nebula and soon found the cause of the nova was confirmed on plates taken at Harvard.

New stars are not a very common occurrence in the sky. The last one appeared in 1905. This last one was discovered at Heidelberg, Germany, by Professors Max Wolf and Ritter. The gods now have a new star to add to Copenhagen observatory, the clearing house of the Northern Hemisphere. Astronomers telescopes all over the country were pointed at the nebula and soon found the cause of the nova was confirmed on plates taken at Harvard.

New stars are not a very common occurrence in the sky. The last one appeared in 1905. This last one was discovered at Heidelberg, Germany, by Professors Max Wolf and Ritter. The gods now have a new star to add to Copenhagen observatory, the clearing house of the Northern Hemisphere. Astronomers telescopes all over the country were pointed at the nebula and soon found the cause of the nova was confirmed on plates taken at Harvard.

New stars are not a very common occurrence in the sky. The last one appeared in 1905. This last one was discovered at Heidelberg, Germany, by Professors Max Wolf and Ritter. The gods now have a new star to add to Copenhagen observatory, the clearing house of the Northern Hemisphere. Astronomers telescopes all over the country were pointed at the nebula and soon found the cause of the nova was confirmed on plates taken at Harvard.

New stars are not a very common occurrence in the sky. The last one appeared in 1905. This last one was discovered at Heidelberg, Germany, by Professors Max Wolf and Ritter. The gods now have a new star to add to Copenhagen observatory, the clearing house of the Northern Hemisphere. Astronomers telescopes all over the country were pointed at the nebula and soon found the cause of the nova was confirmed on plates taken at Harvard.

New stars are not a very common occurrence in the sky. The last one appeared in 1905. This last one was discovered at Heidelberg, Germany, by Professors Max Wolf and Ritter. The gods now have a new star to add to Copenhagen observatory, the clearing house of the Northern Hemisphere. Astronomers telescopes all over the country were pointed at the nebula and soon found the cause of the nova was confirmed on plates taken at Harvard.

New stars are not a very common occurrence in the sky. The last one appeared in 1905. This last one was discovered at Heidelberg, Germany, by Professors Max Wolf and Ritter. The gods now have a new star to add to Copenhagen observatory, the clearing house of the Northern Hemisphere. Astronomers telescopes all over the country were pointed at the nebula and soon found the cause of the nova was confirmed on plates taken at Harvard.

New stars are not a very common occurrence in the sky. The last one appeared in 1905. This last one was discovered at Heidelberg, Germany, by Professors Max Wolf and Ritter. The gods now have a new star to add to Copenhagen observatory, the clearing house of the Northern Hemisphere. Astronomers telescopes all over the country were pointed at the nebula and soon found the cause of the nova was confirmed on plates taken at Harvard.

New stars are not a very common occurrence in the sky. The last one appeared in 1905. This last one was discovered at Heidelberg, Germany, by Professors Max Wolf and Ritter. The gods now have a new star to add to Copenhagen observatory, the clearing house of the Northern Hemisphere. Astronomers telescopes all over the country were pointed at the nebula and soon found the cause of the nova was confirmed on plates taken at Harvard.

New stars are not a very common occurrence in the sky. The last one appeared in 1905. This last one was discovered at Heidelberg, Germany, by Professors Max Wolf and Ritter. The gods now have a new star to add to Copenhagen observatory, the clearing house of the Northern Hemisphere. Astronomers telescopes all over the country were pointed at the nebula and soon found the cause of the nova was confirmed on plates taken at Harvard.

New stars are not a very common occurrence in the sky. The last one appeared in 1905. This last one was discovered at Heidelberg, Germany, by Professors Max Wolf and Ritter. The gods now have a new star to add to Copenhagen observatory, the clearing house of the Northern Hemisphere. Astronomers telescopes all over the country were pointed at the nebula and soon found the cause of the nova was confirmed on plates taken at Harvard.

New stars are not a very common occurrence in the sky. The last one appeared in 1905. This last one was discovered at Heidelberg, Germany, by Professors Max Wolf and Ritter. The gods now have a new star to add to Copenhagen observatory, the clearing house of the Northern Hemisphere. Astronomers telescopes all over the country were pointed at the nebula and soon found the cause of the nova was confirmed on plates taken at Harvard.

New stars are not a very common occurrence in the sky. The last one appeared in 1905. This last one was discovered at Heidelberg, Germany, by Professors Max Wolf and Ritter. The gods now have a new star to add to Copenhagen observatory, the clearing house of the Northern Hemisphere. Astronomers telescopes all over the country were pointed at the nebula and soon found the cause of the nova was confirmed on plates taken at Harvard.

New stars are not a very common occurrence in the sky. The last one appeared in 1905. This last one was discovered at Heidelberg, Germany, by Professors Max Wolf and Ritter. The gods now have a new star to add to Copenhagen observatory, the clearing house of the Northern Hemisphere. Astronomers telescopes all over the country were pointed at the nebula and soon found the cause of the nova was confirmed on plates taken at Harvard.

New stars are not a very common occurrence in the sky. The last one appeared in 1905. This last one was discovered at Heidelberg, Germany, by Professors Max Wolf and Ritter. The gods now have a new star to add to Copenhagen observatory, the clearing house of the Northern Hemisphere. Astronomers telescopes all over the country were pointed at the nebula and soon found the cause of the nova was confirmed on plates taken at Harvard.

New stars are not a very common occurrence in the sky. The last one appeared in 1905. This last one was discovered at Heidelberg, Germany, by Professors Max Wolf and Ritter. The gods now have a new star to add to Copenhagen observatory, the clearing house of the Northern Hemisphere. Astronomers telescopes all over the country were pointed at the nebula and soon found the cause of the nova was confirmed on plates taken at Harvard.

New stars are not a very common occurrence in the sky. The last one appeared in 1905. This last one was discovered at Heidelberg, Germany, by Professors Max Wolf and Ritter. The gods now have a new star to add to Copenhagen observatory, the clearing house of the Northern Hemisphere. Astronomers telescopes all over the country were pointed at the nebula and soon found the cause of the nova was confirmed on plates taken at Harvard.

New stars are not a very common occurrence in the sky. The last one appeared in 1905. This last one was discovered at Heidelberg, Germany, by Professors Max Wolf and Ritter. The gods now have a new star to add to Copenhagen observatory, the clearing house of the Northern Hemisphere. Astronomers telescopes all over the country were pointed at the nebula and soon found the cause of the nova was confirmed on plates taken at Harvard.

New stars are not a very common occurrence in the sky. The last one appeared in 1905. This last one was discovered at Heidelberg, Germany, by Professors Max Wolf and Ritter. The gods now have a new star to add to Copenhagen observatory, the clearing house of the Northern Hemisphere. Astronomers telescopes all over the country were pointed at the nebula and soon found the cause of the nova was confirmed on plates taken at Harvard.

New stars are not a very common occurrence in the sky. The last one appeared in 1905. This last one was discovered at Heidelberg, Germany, by Professors Max Wolf and Ritter. The gods now have a new star to add to Copenhagen observatory, the clearing house of the Northern Hemisphere. Astronomers telescopes all over the country were pointed at the nebula and soon found the cause of the nova was confirmed on plates taken at Harvard.

New stars are not a very common occurrence in the sky. The last one appeared in 1905. This last one was discovered at Heidelberg, Germany, by Professors Max Wolf and Ritter. The gods now have a new star to add to Copenhagen observatory, the clearing house of the Northern Hemisphere. Astronomers telescopes all over the country were pointed at the nebula and soon found the cause of the nova was confirmed on plates taken at Harvard.

New stars are not a very common occurrence in the sky. The last one appeared in 1905. This last one was discovered at Heidelberg, Germany, by Professors Max Wolf and Ritter. The gods now have a new star to add to Copenhagen observatory, the clearing house of the Northern Hemisphere. Astronomers telescopes all over the country were pointed at the nebula and soon found the cause of the nova was confirmed on plates taken at Harvard.

New stars are not a very common occurrence in the sky. The last one appeared in 1905. This last one was discovered at Heidelberg, Germany, by Professors Max Wolf and Ritter. The gods now have a new star to add to Copenhagen observatory, the clearing house of the Northern Hemisphere. Astronomers telescopes all over the country were pointed at the nebula and soon found the cause of the nova was confirmed on plates taken at Harvard.

New stars are not a very common occurrence in the sky. The last one appeared in 1905. This last one was discovered at Heidelberg, Germany, by Professors Max Wolf and Ritter. The gods now have a new star to add to Copenhagen observatory, the clearing house of the Northern Hemisphere. Astronomers telescopes all over the country were pointed at the nebula and soon found the cause of the nova was confirmed on plates taken at Harvard.

New stars are not a very common occurrence in the sky. The last one appeared in 1905. This last one was discovered at Heidelberg, Germany, by Professors Max Wolf and Ritter. The gods now have a new star to add to Copenhagen observatory, the clearing house of the Northern Hemisphere. Astronomers telescopes all over the country were pointed at the nebula and soon found the cause of the nova was confirmed on plates taken at Harvard.

New stars are not a very common occurrence in the sky. The last one appeared in 1905. This last one was discovered at Heidelberg, Germany, by Professors Max Wolf and Ritter. The gods now have a new star to add to Copenhagen observatory, the clearing house of the Northern Hemisphere. Astronomers telescopes all over the country were pointed at the nebula and soon found the cause of the nova was confirmed on plates taken at Harvard.

New stars are not a very common occurrence in the sky. The last one appeared in 1905. This last one was discovered at Heidelberg, Germany, by Professors Max Wolf and Ritter. The gods now have a new star to add to Copenhagen observatory, the clearing house of the Northern Hemisphere. Astronomers telescopes all over the country were pointed at the nebula and soon found the cause of the nova was confirmed on plates taken at Harvard.

New stars are not a very common occurrence in the sky. The last one appeared in 1905. This last one was discovered at Heidelberg, Germany, by Professors Max Wolf and Ritter. The gods now have a new star to add to Copenhagen observatory, the clearing house of the Northern Hemisphere. Astronomers telescopes all over the country were pointed at the nebula and soon found the cause of the nova was confirmed on plates taken at Harvard.

New stars are not a very common occurrence in the sky. The last one appeared in 1905. This last one was discovered at Heidelberg, Germany, by Professors Max Wolf and Ritter. The gods now have a new star to add to Copenhagen observatory, the clearing house of the Northern Hemisphere. Astronomers telescopes all over the country were pointed at the nebula and soon found the cause of the nova was confirmed on plates taken at Harvard.

New stars are not a very common occurrence in the sky. The last one appeared in 1905. This last one was discovered at Heidelberg, Germany, by Professors Max Wolf and Ritter. The gods now have a new star to add to Copenhagen observatory, the clearing house of the Northern Hemisphere. Astronomers telescopes all over the country were pointed at the nebula and soon found the cause of the nova was confirmed on plates taken at Harvard.

New stars are not a very common occurrence in the sky. The last one appeared in 1905. This last one was discovered at Heidelberg, Germany, by Professors Max Wolf and Ritter. The gods now have a new star to add to Copenhagen observatory, the clearing house of the Northern Hemisphere. Astronomers telescopes all over the country were pointed at the nebula and soon found the cause of the nova was confirmed on plates taken at Harvard.

New stars are not a very common occurrence in the sky. The last one appeared in 1905. This last one was discovered at Heidelberg, Germany, by Professors Max Wolf and Ritter. The gods now have a new star to add to Copenhagen observatory, the clearing house of the Northern Hemisphere. Astronomers telescopes all over the country were pointed at the nebula and soon found the cause of the nova was confirmed on plates taken at Harvard.

New stars are not a very common occurrence in the sky. The last one appeared in 1905. This last one was discovered at Heidelberg, Germany, by Professors Max Wolf and Ritter. The gods now have a new star to add to Copenhagen observatory, the clearing house of the Northern Hemisphere. Astronomers telescopes all over the country were pointed at the nebula and soon found the cause of the nova was confirmed on plates taken at Harvard.

New stars are not a very common occurrence in the sky. The last one appeared in 1905. This last one was discovered at Heidelberg, Germany, by Professors Max Wolf and Ritter. The gods now have a new star to add to Copenhagen observatory, the clearing house of the Northern Hemisphere. Astronomers telescopes all over the country were pointed at the nebula and soon found the cause of the nova was confirmed on plates taken at Harvard.

New stars are not a very common occurrence in the sky. The last one appeared in 1905. This last one was discovered at Heidelberg, Germany, by Professors Max Wolf and Ritter. The gods now have a new star to add to Copenhagen observatory, the clearing house of the Northern Hemisphere. Astronomers telescopes all over the country were pointed at the nebula and soon found the cause of the nova was confirmed on plates taken at Harvard.

New stars are not a very common occurrence in the sky. The last one appeared in 1905. This last one was discovered at Heidelberg, Germany, by Professors Max Wolf and Ritter. The gods now have a new star to add to Copenhagen observatory, the clearing house of the Northern Hemisphere. Astronomers telescopes all over the country were pointed at the nebula and soon found the cause of the nova was confirmed on plates taken at Harvard.

New stars are not a very common occurrence in the sky. The last one appeared in 1905. This last one was discovered at Heidelberg, Germany, by Professors Max Wolf and Ritter. The gods now have a new star to add to Copenhagen observatory, the clearing house of the Northern Hemisphere. Astronomers telescopes all over the country were pointed at the nebula and soon found the cause of the nova was confirmed on plates taken at Harvard.

New stars are not a very common occurrence in the sky. The last one appeared in 1905. This last one was discovered at Heidelberg, Germany, by Professors Max Wolf and Ritter. The gods now have a new star to add to Copenhagen observatory, the clearing house of the Northern Hemisphere. Astronomers telescopes all over the country were pointed at the nebula and soon found the cause of the nova was confirmed on plates taken at Harvard.

New stars are not a very common occurrence in the sky. The last one appeared in 1905. This last one was discovered at Heidelberg

JOHN BOYD, LL.B.
Barrister, Solicitor
and Notary Public
GLEICHEN, ALBERTA
SUCCESSION TO K & K CORTE

M. W. MACDONALD, LL.B.
BARRISTER-AT-LAW
BERROWOOD, ALBERTA

Collects a specialty.
Mortgage, Loans, Insurance, Hall, Fire
INSURANCES — FARM LANDS

DR. A. W. BOWLES
M.R.C.M., M.C.P.S., M.R.C.
Physician and Surgeon
Phone Office 41 — Residence 40
GLEICHEN

GLEICHEN HOSPITAL
MRS. A. V. COCKS, R.N.
(Registered Nurse of
Nestorovsk and Alberta).
Nurse in Charge

VISITING HOURS:
8 & 4 P.M. — and — 8 P.M.
P.O. BOX 141
PHONE 35 — DAY OR NIGHT

TOWN OF GLEICHEN
OFFICE HOURS
9 A.M. to 12 P.M. and
1:30 P.M. to 4:30 P.M. Daily

General meeting second Friday of each month at 8 P.M.
The office will be closed as follows:
May, Sunday, Monday, Tuesday, Wednesday,
and the first Saturday of each month.

ALSO
First two legal working days of each month for meter reading and first two legal working days following the following dates: January 1, April 1, July 1, October 1, December 1.

PETER MACLEAN,
Secretary Treasurer,

O. J. CANTELON
Well Drilling Contractor
EVERYTHING FURNISHED
ENGINES, WINDMILLS, PUMPS
AND WELL SUPPLIES
GLEICHEN, — ALBERTA

T. H. Beach
Auctioneer

Sales Conducted any place
in the Province

FOR TERMS
Enquiries at Gleichen Harness Store,
Office phone 8 Residence phone 8

GEORGE W. EVANS
Undertaking
And Embalming

MOTOR HEARSE

Artificial wreaths always on
hand. Weather extremes
will not affect these flowers
in any way.

GLEICHEN, ALTA.

ROY M. ALLEN
Licensed Auctioneer

— and Valuator
Will Sell anything You have
or own

Phone Rural, Milo
CLUNY P.O., - ALBERTA

HARDWICK BROS.
RANGE, SNAKE VALLEY

Owners of cattle branded
left: the right: right: right:
left: the right: right: right:
right: the right: right: right:
right: the right: right: right:
GLEICHEN, ALBERTA

THE GLEICHEN CALL

W. F. COOKE, PROPRIETOR
Member of the Canadian Bar Association
Member of the Alberta Free Association
Published every Wednesday in the Heart of a Wonderfully Rich Farming
and Ranching District.
SUBSCRIPTION, \$0.50 per Year; Foreign Countries \$0.50
Advertising Rates—Display, \$6.00 per Column Inch; Insertion, and \$6.00
per Column Inch; Classified, \$1.00 per Line; Display, \$1.00 per Line; and \$1.00 per Line
display advertising at 15 cents per line—15 lines to the inch.
RECHARGE MUST BE ADDED TO ALL CHARGES

GLEICHEN, ALBERTA, WEDNESDAY

'CAPTAIN RACKET' A COMEDY IN THREE PARTS
Friday, June 18, Gleichen Community Hall, by I.O.O.F.

The members of Gleichen Lodge I.O.O.F. will stage this comedy in three acts titled "Captain Racket" in the Gleichen Community Hall, that promises to supply fun for everyone.

For several months past preparations have been underway in much interest has been manifested in this play. The famous Belmont of the "Belmont Players" of Calgary will be present to give his personal direction to the play assures its success.

Appended will be found the cast of characters for the comedy, composed entirely of local talent, which makes it the more interesting.

CAPT. ROBERT RACKET,
Of the National Guard. A lawyer when he has nothing to do, and a liar at all times.

S. E. DAFOE
OBADIAH DAWSON,
His uncle, from Japan, "where they make tea"

R. A. BROWN
TIMOTHY TOLMAN,
His friend, who married for money, and is sorry for it.

L. R. MCENTEE
MR. DALROY,
His father-in-law, a jolly cove.

R. C. CLIFFORD
HOBSON,
A waiter from the "Cafe Gloriana," who adds to the confusion.

R. C. CLIFFORD
CLARICE,
The Captain's pretty wife, out for a lark, and up to "anything awful"

MRS. J. EGLESE
MRS. TOLMAN,
A lady with a temper, who finds her Timothy a vexation of spirit

MRS. P. MACLEAN
KATY,
A mischievous maid

MRS. L. SLATER
TOOTSY
The "Kid," Tim's olive branch.

This play will be under the personal direction of Mr. Belmont, of the "Belmont Players," of Calgary

U. F. A. VIEWPOINT
POLITICS AND POOLS

Liberals and Conservatives are viewing with alarm the alleged attempt by U.F.A. speakers to introduce the pools into politics. There is no basis for this, as at the same time the public have a right to know what each candidate stands with regard to the pools for there is no doubt that the crucial moment for the pools will come within the next two years.

For instance, is the position of

the池子 speaker with regard to an export duty on wheat. This will be

voiced by Conservative speakers in the last Dominion election.

The池子 speaker will be using all the influence they are at Ottawa with regard to Bill No. 8, An Act to Amend the Canada Grain Act (Warehouses) introduced by M. N. Campbell, Progressive member for Mackenzie, in the Dominion House

last session. The purpose of the bill is to restore to the farmer the right to determine the destination of his grain, which was taken away from him last year by an amendment.

The Dominion Government first of all attempted to pass a bill which contained some measures but as opposition developed from the grain trade the Government refused to accept responsibility for it and it will have to run again. The bill has been introduced in the池子 state, according to Mr. Boutilier, M.P., that the Wheat Pool lost millions that a million dollars last year by striking out of that protection for the farmers. Who got the millions?

What is the stand of the Conservative and Liberal parties on this matter? The man in the house will show.

The offer of the Wheat Pool to lease the Vancouver Harbour Elevator is another matter that will be discussed at the meeting. The池子 speaker will oppose this. What will be the position of Liberal and Conservative

members?

Aberl wishes a representative from this province on the Board. Rumours has it that the appointment will be made by the Dominion and will be deferred until after the Provincial election, and that Coast Liberals have insisted on one of their number being appointed. What will be the position of the Dominion Liberal Government?

While the discussion on the Stockyards Act, recently assented to by the federal government, may not be much criticism was voiced by liberal speakers. The bill finally passed, and although the government were asked to give an undertaking that they would bind themselves not to interfere with the stockmen, the bill was passed.

As was declared ultra vires, they refused to do so. They stated however, that the Province had the right to use their power under the Act unless absolutely necessary. But why this insistence on non-interference?

Possibly the clue can be found in the explanation of Mr. Bowles, the leader of the opposition. He first of all stated that he was speaking for the stockmen but when challenged admitted he was speaking for the public. Mr. Bowles is a member of Alberta's liberalism, stated in his first address after becoming leader that he would "ruthlessly uproot all legislation that interferes with the birth or life of any pool."

His policy has not yet been adopted by the federal or Ottawa, as the case may be.

It is but fair to say that the Liberal government in Saskatchewan has been very favorable to the establishment and progress of the Pool system as it is in the case of Alberta. In Manitoba and the Progressives at Ottawa. But where do the other parties stand on this question? The Grain Act and the "ruthless sweeping away of entangling legislation?"

ST. ANDREW'S CHURCH
SERVICES

Second Sunday after Trinity.
Holy communion 9 a.m.
Sunday School 11 a.m.
Evening Prayer 7:30 p.m.

The W. A. will meet at the home of Mrs. Brereton on Thursday afternoon at 7:30 p.m.

Quite an important service in the history of St. John's Anglican Church took place on Friday of last week, when Bishop Rev. Bishop Pitkham, Bishop of the Calgary Diocese, held a service of confirmation and baptism. The service was held in the St. John's church. Sixty-four members were confirmed, fourteen Indians and three white members. Eight children were confirmed, six of these being Indians and the eight children being two weeks old sons of these missionaries. Rev. F. M. R. Gibney, who was named John, was confirmed. Among those confirmed were members of the Church of England ten adults and seven children. Three adults were also received into the church from other communions. One hundred and fifty persons were present. Toward the close of the service, the Indian interpreter Earl Calfchild was admitted to the order of Lay Readers. St. John's Church.

The Bishop addressed the meeting through an interpreter, expressing his thankfulness to be able to preside over such an important service in the state of Health. He advised them all to stand steadfast in the ways they had taken tonight. The Bishop was a native of the U.S. For 30 years the senior member of the diocese of the U.S. For 30 years the bishop has served the church and for 39 years he has been a bishop. He was born in Newfoundland, educated in England and came to Canada when he was 21 years old. In the year 1871 he was superintendent of education in the Diocese of the Prairies of Manitoba. He is the first to the few witnesses to the tremendous developments experienced in Western Canada during the years he has lived in the country.

This year Bishop Pitkham will definitely retire to a well-earned rest His successor has yet to be appointed.

St. John's Church has certainly ap-

preciated the Bishop's visit as probably the last one he will pay to this parish.

for Economical Transportation.

CHEVROLET

Thousands of testimonials!

In 1925

CHEVROLET had its greatest year. During that time literally thousands of testimonial letters were received from satisfied Chevrolet owners—a tremendous avalanche of evidence that the public possesses a genuine appreciation of the car and its performance.

In 1926

Chevrolet offers even greater values than before. With its never-failing standard of quality and the new LOWER prices, Chevrolet is demonstrating to the public, in greater degree than ever, its policy of

"QUALITY AT LOW COST".

A. L. BURROWS, Dealer

H. T. NIXON — SALES MANAGER

GLEICHEN, ALBERTA

Greater Quality at Low Cost

MCKAY HARDWARE CO.

OUR SPECIAL THIS WEEK IS
COPPER WASH BOILERS WITH
TIN LIDS, NO. 9, FLAT BOTTOM

MCKAY HARDWARE CO.
GLEICHEN, — ALBERTA

NOW READY FOR BUSINESS

in the old Bob Rowe Building, South of Dan. L. McLeod's Impeccable business place, I am now prepared to do Harness Repairs of all kinds. If in need of New Harness drop in and get my prices.

— ALL NEW STOCK —

J. LITTKKE
GLEICHEN, — ALBERTA

If you want
Hail Insurance
GET THE BEST

See the Old Established Firm
HENDERSON & MALLORY
GLEICHEN, Alberta.

The Call will Meet all regular Job Printing Prices anywhere in Canada. Phone 12, Gleichen.

The Call will Meet all regular Job Printing Prices anywhere in Canada. Phone 12, Gleichen.

The Call will Meet all regular Job Printing Prices anywhere in Canada. Phone 12, Gleichen.



Better Livestock
means a Better
Bank Account

The Farmer's Wife Should Have a Bank Account

On most farms the hens and other poultry are the special care of the farmer's wife, and the money that comes from this source is regarded as her own.

This money, if deposited regularly in a Savings Account, will soon grow to a considerable sum. Several hundred dollars in the Bank will give a wonderful feeling of security.

The Royal Bank of Canada

Gleichen Branch

D. Hutchison, Manager

NOTICE OF SALE THE DOMESTIC ANIMALS ACT (MUNICIPALITIES)

Recommended in the pound kept by G. T. Jones, and illustrated in the town of Gleichen, on May 21, 1920, and sold on May 31st, 1920, to James Ryan, of Gleichen P.O.

One bay mare, white face, weight about 1000 lbs., age 4 years, no visible brand.

One room mare, colt at foot, about 10 years old, weight about 1200 lbs., no visible brand.

For further information apply to

B. C. HYNDMAN,

Sec.-Treas. Blackfoot M. D. No. 218,

Gleichen, Alta.

The scrapple in sugar beets in the irrigation ditches will reach 7,000 acres this season. This one thousand more than the contracted area of last season.

The Call continues to meet the best prices quoted for job printing in any part of Canada. Bring your quotations in this office and compare the quality of price, etc. with any of the printing offices in Canada.

DEATH OF CUSTER SHOWN IN MOVIE

The Famous General's Last Stand Against Indians
IN "The Scarlet West"

It took a poet—Tennyson—to call attention to a fatal military blunder. In his poem, "The Charge of the Light Brigade," he relates the story of the gallant 11th Hussars who, after galloping through their own lines, knowing that they were riding, unnecessarily, into certain death,

And now a motion picture has brought to light another instance of a grave tactical error in military strategy, involving the famous "Last Stand" General George Custer, and his command.

And now a motion picture has brought to light another instance of a grave tactical error in military strategy, involving the famous "Last Stand" General George Custer, and his command.

This thrilling incident has been reproduced in "The Scarlet West," a First National picture and will be seen in the Gleichen Community Hall next Saturday evening at 8:12. For additional events in the picture, art critics have pored over the histories of that period in order to ensure accuracy. He left nothing undone to guard against any error in staging the battle.

According to Mr. Carroll, Custer's command was wiped out because the general made the mistake of dividing his forces.

The picture shows the regiment, with Custer at its head, riding out of Fort Remington to engage the Indians, who had been harassing the settlers. Custer, who was a man of many talents, as the number of enemies he would encounter, Custer determined to make a stand.

And so he charged, Custer and encircling him until he and all the Sioux had been slain. The massacre was complete and the Sioux had been scattered when Major Reno to execute a flanking movement and to attack the Indians in the rear.

Anticipating such a move, the Indians had been harassing Custer and encircling him until he and all the Sioux had been slain.

The massacre was complete and the Sioux had been scattered when Major Reno arrived in accordance with his orders.

This is the first time that the true story of Custer's Last Stand has been shown on the screen, according to Mr. Carroll.

UNITED CHURCH NOTES

A meeting of the staff of the Sunday School was held yesterday evening at which tentative plans were made for annual Sunday School picnic. The date was set for July 1st. Details will be announced as soon as possible.

The meeting of the Ladies Aid announced that the annual picnic would be announced as soon as arranged.

Mr. Bevan expects to hold his service in Gleichen a week from next Sunday. He is asking leave of absence for the month of June. Stated the man of the month who would otherwise have been his last Sunday.

Born in Gleichen, June 2nd, a son to Mr. and Mrs. Preston St. John.

Would the parents of children not to trespass on the wheat on the Jack Riley land and help take care of it as they would their own.

Mr. and Mrs. John Riley were given a hearty welcome last Saturday night. All were invited in and a royal time enjoyed until the small hours, enjoyed until the small hours.

The worst dust and sand storm ever struck Gleichen blew up about 12 o'clock noon yesterday. It was the pall that it was necessary to turn on the lights to see about the house. To the keen disappointment of everybody rain failed to follow.

DEPARTMENTAL EXAMINATIONS

Owing to the fact that school years will be regularized in 1921, the date of the Provincial elections, the dates of the Departmental Examinations have been altered.

The examinations, set for Saturday the 26th, Tuesday, the 29th, and Wednesday, the 30th, remain as previously announced; those set for Monday, June 1st, will be held on Friday, June 25th, while those set for other dates will be held one day earlier than the hour previously announced.

The second and third year courses of instruction and grades of the University of Montreal will be made this summer, the party resuming Alberta on July 18th.

The salt wells of McMurray, now being developed by the Alberta Salt Co., are producing 25 tons of salt daily. The supply is abundant, the

Reasons Why the U.F.A. Government Should be Returned

The main concern of the Province is that of administration. Public Health, Maintenance of Law and Order, Transportation, Education, Industrial and Agricultural Welfare, are among the principal functions of the Government of Alberta.

Administration and legislation can be best handled by a non-party government.

The U.F.A. system of Government is one of co-operation with other representatives in the interests of the Province. The party system is one of opposition.

The party system is organized from the top down, the U.F.A. system is organized from the bottom up. Under the U. F. A. system the power is with the people. It is not contested that the new system is perfect, but it is a big step in advance.

The political parties in Alberta are subject to dictation from their respective headquarters in Ottawa. The U. F. A. representatives are responsible only to the people of Alberta. Recent events have proved the necessity of having a government in Alberta not subject to outside dictation.

All over the world the party system is breaking down.

The Alberta Government is not a class Government. It has always been prepared to co-operate with representatives of all interests elected to the Legislature.

Your only choice in this election is between the U. F. A. system of Democratic Government and the party system. There is no alternative.

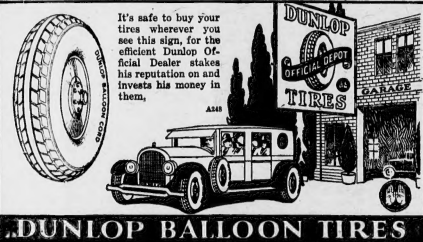
"In the wake of the party system had followed corruption." —J. T. Shaw, Nov. 1921.

GO FORWARD—NOT BACK

WORK and VOTE for U.F.A. Candidates

Issued by the U. F. A. Publicity Committee, Calgary.

JOIN THE U. F. A.



Gleichen Dunlop Official Depots:
Martin Motors, Mills & Walker and Bates Garage

MISCELLANEOUS

NOTICE this day being 15 words or under 50¢, first insertion and 25¢ each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.

NOTICE this day being 15 words or under 50¢, each word for each insertion thereafter.